

A 3D diagram of a crystal unit cell, likely a hexagonal system, showing three axes: axis C (vertical), axis R $\langle 1\bar{1}02 \rangle$ (diagonal), and axis A (horizontal). Three planes are indicated: plane C(0001) (top horizontal face), plane R($1\bar{1}02$) (a vertical plane), and plane A($11\bar{2}0$) (a vertical plane). The planes are shaded with diagonal lines.

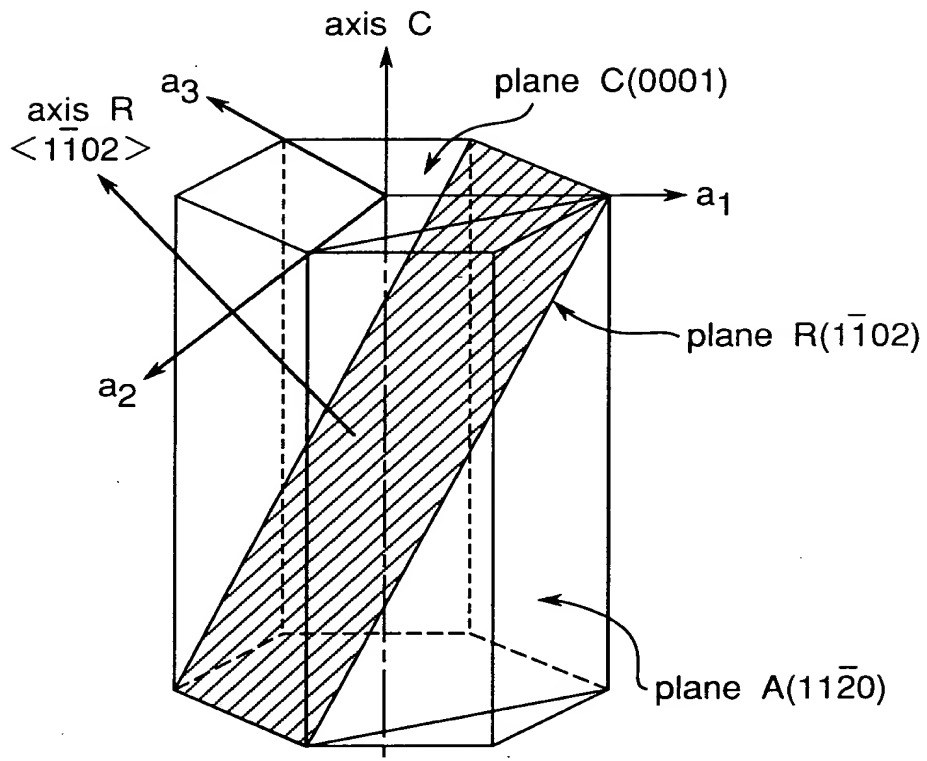


Fig.2A

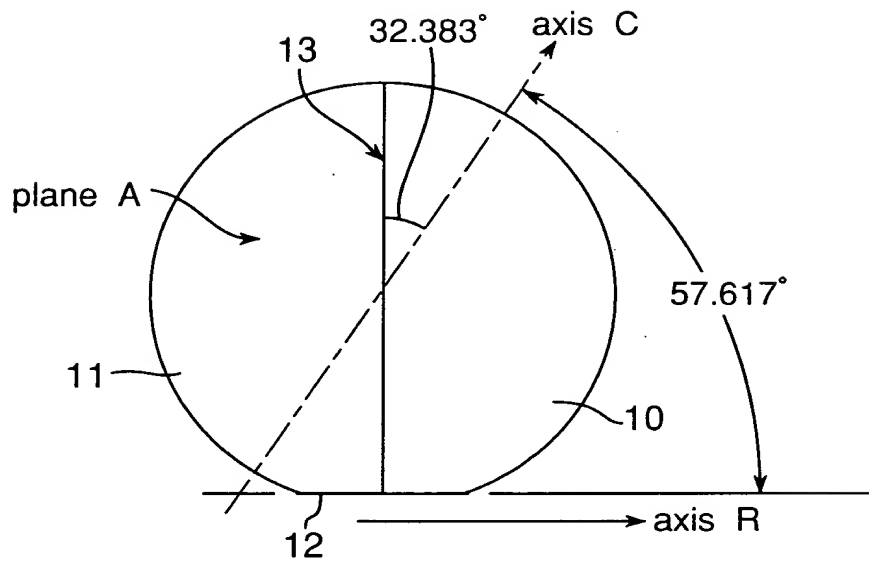


Fig.2B

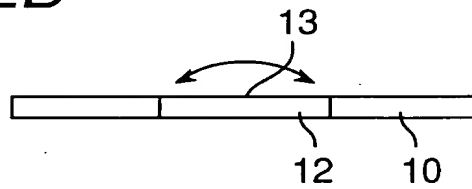
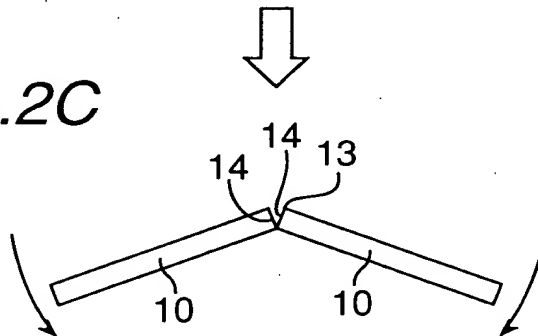


Fig.2C



50
51
309
DRAFT
268220-51E80830

Fig.3A

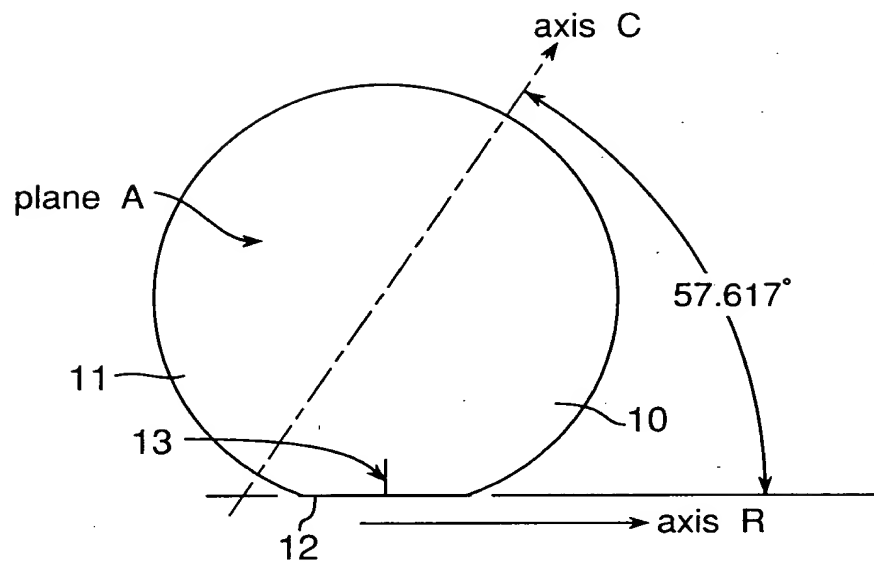


Fig.3B

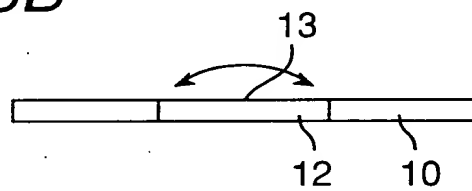


Fig.3C

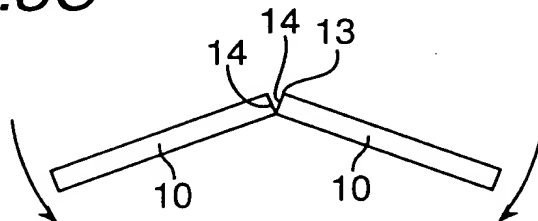


Fig.4A

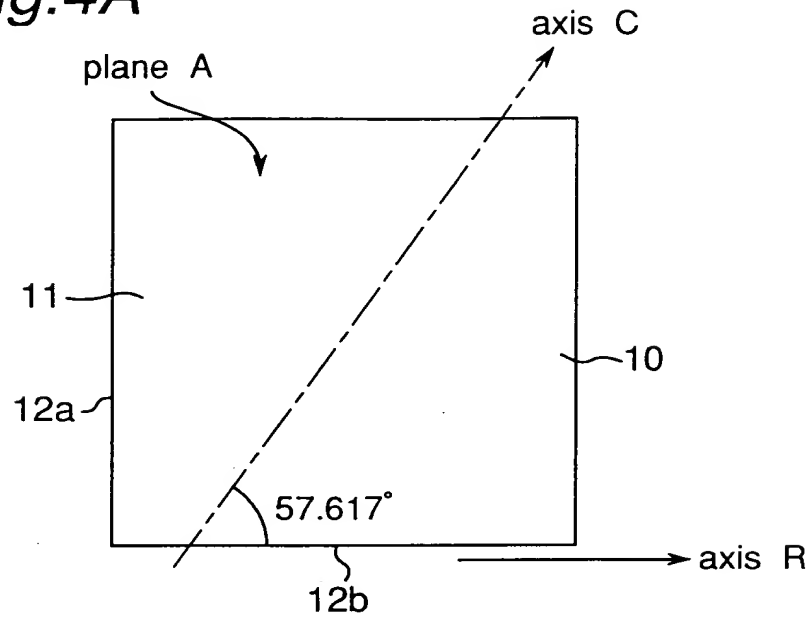


Fig.4B

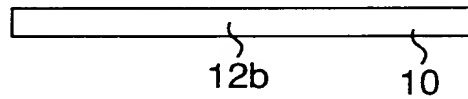


Fig.5A

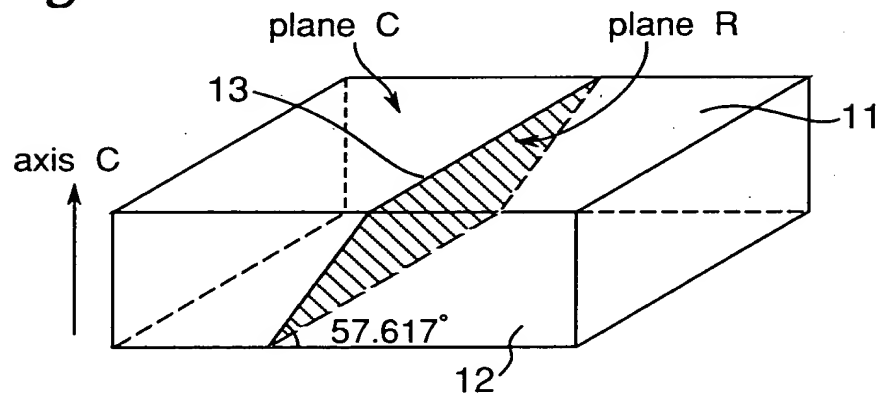


Fig.5B

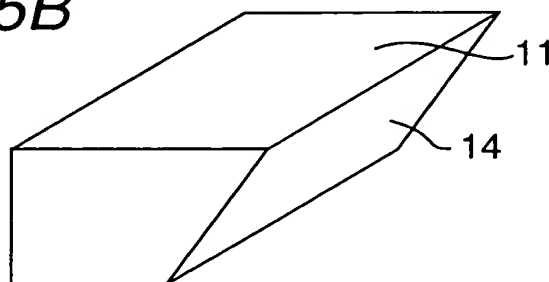


Fig. 6

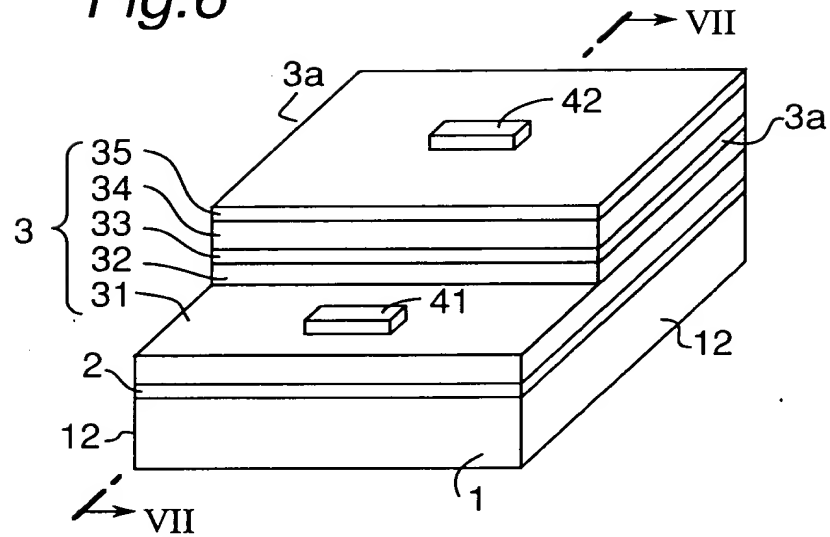


Fig. 7

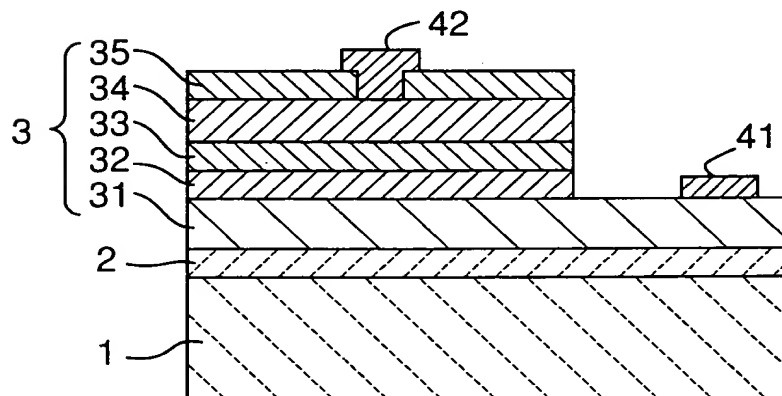


Fig.8

